## GENERAL NOTES

- 1) THIS SECTION SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE PLANS, SPECIAL PROVISIONS AND THE "STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION" ADOPTED JANUARY 1, 2007.
- 2) AT LEAST 48 HOURS BEFORE ANY EXCAVATING, CALL J.U.L.I.E. 1-800-892-0123 FOR UTILITY LOCATION INFORMATION.
- 3) TRANSVERSE CONSTRUCTION JOINTS SHALL REQUIRE #5 SMOOTH BARS 18" LONG AT 12" CENTERS, IT IS ANTICIPATED THAT TRANSVERSE CONSTRUCTION JOINTS WILL BE REQUIRED AT THE END OF EACH DAYS POUR AND AT BLOCKOUTS FOR ACCESS TO DRIVEWAYS AND SIDEROADS.
- 4)THE CONTRACTOR SHALL OBTAIN APPROVAL FROM THE ENGINEER AS TO THE LOCATION OF CONSTRUCTION JOINTS.
- 5> #5 DEFORMED REBAR 30" LONG AT 30" CENTERS SHALL BE INSTALLED AT ALL LONGITUDINAL CONSTRUCTION JOINTS, EXCEPT THE CENTERLINE JOINT WHERE NO TIE BARS WILL BE REQUIRED.

## UTILITIES

## (FOR INFORMATION ONLY)

FRONTIER COMMUNICATIONS 801 WEST JACKSON ST. ALTAMONT, IL. 62411 618-483-6391

PIPELINK MAINTENANCE (BP OIL)
PO BOX 99
BROOKLYN, IN. 46111
765-342-7444

MARATHON ASHLAND PIPELINE 8762 U.S. HWY. 51 VERNON, IL. 62892 618-432-7223 WABASH TELEPHONE COOP. 210 S. CHURCH ST. LOUISVILLE, IL 62858 618-665-3311

NORTHEAST MARION COUNTY WATER 5329 KINMUNDY RD SALEM, IL. 62881 618-547-9887

CLAY ELECTRIC COOP 7784 OLD HWY 50 FLORA, IL. 62839 618-662-2171

CLASS C PATCHES, 8 INCH (PCC)							
STATION TO STATION	LT / RT	WIDTH	TYPE II	TYPE III	TYPE IV		
31811011 10 31811011		WIDIII	SQ. YDS.	SQ. YDS.	SQ. YDS.		
166+88 TO 168+14	RT	5.5			77.0		
186+00 T□ 186+31	RT	5,5		18.9			
187+37 T□ 188+79	RT	11.0			173.6		
189+56 TO 190+49	RT	11.0			113.7		
193+00 TD 193+54	RT	11.0			66.0		
198+34 T□ 198+94	RT	5,5			36.7		
207+43 TO 207+98	RT	11.0			67,2		
389+79 TD 390+61	. RT	11.0			100.2		
397+55 TD 398+26	RT	11.0			86.8		
399+15 TD 399+32	LT	5,5	10.4				
404+87 TD 406+26	RT	11.0			169.9		
408+02 TO 408+21	LT	5,5	11.6				
414+82 TO 415+22	RT	5,5		24.4			
418+53 TD 419+33	RT	5,5			48.9		
		TOTALS	22.0	43,3	940,0.		

## NOTES

1) THE ACTUAL SIZE AND LOCATION OF PATCHES WILL BE DETERMINED IN THE FIELD BY THE ENGINEER AFTER COMPLETION OF THE MILLING PROCESS.

2) ALL PATCHES SHALL BE LAYED OUT AS EITHER 1/2 LANE WIDTH (5.5') OR FULL LANE WIDTH (11.0') SO THAT LONGITUDINAL CONSTRUCTION JOINTS CLOSELY MATCH WITH LONGINTUDINAL CONTRACTION / CONSTRUCTION JOINTS OF THE PCC PAVEMENT ABOVE.

ROUTE	SECTION			YTNUE	SHEET NO.	TOTAL SHEETS
FAS 2797	07-0008	7-00081-00-RS		CLAY	2	8
FEDERAL ROAD ILLINOIS FEDERAL AID PROJ.						

CONTRACT NO. 95625

-		P						
	SUMMARY OF QUANTITIES							
	CODE NO.	PAY ITEM	UNIT	QUANTITY				
	X4020900	SQ YD	1,613.3					
	44201329	44201329 CLASS C PATCHES, TYPE II, 8 INCH						
	44201333	44201333 CLASS C PATCHES, TYPE III, 8 INCH						
	44201335	SQ YD	940.0					
	67100100	MOBILIZATION '	L SUM	1				
*	70103700	TRAFFIC CONTROL COMPLETE	L SUM	1				
△ *	78001110	PAINT PAVEMENT MARKING - LINE 4"	FOOT	19,120				
*	78300100	PAVEMENT MARKING REMOVAL	SQ FT	12.4				
*	×4400157	AMA SURFACE REMOVAL 2", (SPECIAL)	SQ YD	103,674				
*	XX005348	AGGREGATE SHOULDERS (SPECIAL)	FOOT	83,778				
	Z0055300	RUMBLE STRIP .	EACH	6				
*	XX007371	PORTLAND CEMENT CONCRETE PAVEMENT, FURNISHED	CÚ YD	14,539				
*	XX007372	PORTLAND CEMENT CONCRETE PAVEMENT, 5" PLACEMENT	SQ YD	103,232				
*	XX007374	PORTLAND CEMENT CONCRETE PAVEMENT, 7" PLACEMENT	SQ YD	872.3				

- \* SEE SPECIAL PROVISIONS
- A SPECIALTY ITEMS

PAINT PAVEMENT MARKING LINE - 4"							
CENTERLINE (DASHED) NORTHBOUND NO PASSING			SOUTHBOUND NO PASSING				
STA. TO STA.	QUANTITY	STA.	T	STA.	QUANTITY	STA, TO STA,	QUANTITY
-0+10 TD 117+29	2,940 FT	69+17	TO	75+17	600 FT	80+24 TO 86+24	600 FT
135+11 TO 422+71	7,190 FT	106+17	TO	135+11	2,894 FT	117+29 TO 146+11	2,882 FT
		324+82	TO	334+22	940 FT	336+11 TD 346+85	1,074 FT
TOTAL	10,130 FT			TOTAL	4,434 FT	TOTAL	4,556 FT